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REMARKS

Claims 1-31 have been canceled without prejudice and claims 32-51 have been added in their place. These added claims track the previous claims but claim 32 has been amended to clarify previous claims 1 and 2. Previously added claim 31 has been deemed

allowable and this claim has not been amended.

Rejection Under 35 U.S.C. §112

Claims 2-11, 25, 27 and 29 have been rejected under section 112, second

paragraph, as indefinite for use of the term "bipolar" in reference to primer P2. In response, these claims have been canceled and new claim 32 has been added recite the

limitations previously found in canceled claims 1 and 2 except that the term "bipolar" has

been deleted and replaced by the requirement that P2 support rolling circle amplification

(as described in Figures 1 and 2 of the application).

Rejection Under 35 U.S.C. §102

Claims 1 and 12-14 were rejected under section 102(b) as anticipated by Valimaa

et al (1998). Applicant responds that, in order to anticipate a claim, the reference must disclose each limitation of the claim. Claim 1 has been canceled and new claim 32 recites

that the hybridization of P2 to extended P1 is determined using rolling circle amplification. It is conceded in the prior rejection (at page 5, at line 6 from the bottom) that Valimaa

does not teach use of rolling circle amplification. Thus, claim 32, as well as claims

dependent therefrom, are not anticipated by Valimaa et al and this ground of rejection has

been overcome.

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Rejection Under 35 U.S.C. §103(a)

Claims 1-14 and 18-25 were rejected as obvious over Valimaa et al (1998) in view

of Chee et al (U.S. Patent 6,355,431).

Applicant responds that claim 1 has been canceled and new claim 32. This new

claim, and those claims dependent from it, either directly or indirectly, are not rendered

obvious by these references, either alone or in combination.

The rejection recites claim limitations derived from Valimaa to the point of using

rolling circle amplification (RCA) and then relies on Chee et al to supply the RCA step

previously recited in claim 2 (now canceled). New claim 32 combines many of the

limitations of canceled claims 1 and 2. However, no mention is made in the Office action

of how to combine these references to achieve the claimed invention. Instead, there is a

piecemeal description of the steps of the claimed process, each coming from a different

reference and these are then tied together with the conclusory statement that it would

have been obvious to combine them. Applicant responds that these references cannot be

combined.

Valimaa et al relies on use of the polymerase chain reaction (PCR) to amplify a

specific allele (which is not necessarily a single base polymorphism (SNP) although the

rejection appears to equate alleles and SNPs). In fact, Valimaa makes no mention of

SNPs. The rejection then relies on Chee et al as teaching the desirability of RCA as a

means of amplification.

In general, where references are to be combined to show obviousness, one

reference provides some missing part that, when added to the teaching of the other

reference, achieves substantially the claimed invention. That does not occur here, nor

can it occur.

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Valimaa uses PCR as the method of amplifying a specific allelic sequence and then uses a probe to detect the amplified sequence. Chee et al discloses single base extension using a terminating nucleotide so that only one base is added and only if this base is complementary to the corresponding base on the target strand (see column 16, lines 37-39, of Chee). Chee then amplifies using RCA, which is described as a ligation dependent procedure (see Chee et al at column 19, lines 20, 33 and 54). Thus, one would not expect to combine the RCA method described by Chee et al with the PCR procedure of Valimaa et al because both are methods of amplification and the Valimaa process does not provide for a ligation step that would serve as an amplification target circle, thus making RCA difficult if not impossible in conjunction with Valimaa. Further, Chee uses RCA to amplify a sequence only after single base extension while in Valimaa the extended sequences have <u>already been amplified</u> by PCR. In addition, Chee et al describe RCA as a method that occurs following a ligation step and the products of the PCR method of Valimaa et al leave nothing to be ligated (i.e., there are no adjacent primers, or primer termini, to be ligated).

Unlike Chee, Applicant teaches use of a preformed ATC that hybridizes to a primer P2 that is bound to an extended P1 (which extension either shows or does not show the presence of an SNP, depending on the P1 primer sequence used) and wherein no additional ligation step is used. Combination of the cited references necessarily utilizes a ligation step whereas avoidance of the need for any ligation step is a feature of Applicant's invention (see application at page 5, lines 11-14).

The rejection also relies on the Ishikawa et al (1995) paper as teaching the use of a one base mismatch to improve specificity. Applicant respectfully contends that there is no motivation to combine these references because Ishikawa teaches a mismatch at the second position from the 3'-end (not positions 1 and/or 3 as in new claim 32) to improve annealing during thermocycling (see page 316, column 2, paragraph beginning "Figure 2 shows..." and also see the description of Figure 2 on page 317 of Ishikawa). Conversely.

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Applicant is not relying on a mismatch near the 3' terminus to increase the specificity of PCR amplification but to increase the specificity of primer extension (which determines allele discrimination) under isothermal conditions. In short, Ishikawa is irrelevant to any RCA method because RCA involves no thermocycling steps and therefore there is no motivation to combine Chee and Ishikawa. In sum, no one skilled in the art would consult Ishikawa if they are using RCA as the method of amplification.

Claims 1-14 and 18-29 were also rejected based on the aforementioned references and also in view of Lizardi et al (1998). These claims have been canceled. Here, the rejection relies on Lizardi's teaching regarding the RCA-CACHET method and use of a 3'-5'-3' primer. The rejection refers to the teaching of Figure 6 of Lizardi and states that Lizardi shows the use of such a primer in the RCA method of Chee. However, the method shown in Figure 6 (described in the legend as the "RCA-CACHET ligation dependent assay" again relies on ligation to determine whether amplification occurs or not. Again, Applicant's method, as embodied in new claim 32 and claims dependent therefrom, does not use a ligation step and cannot be either anticipated or rendered obvious by an art reference that does recite this step.

Further, the 3'-5'-3' primer of Lizardi is ligated to the P1 primer and the resulting oligonucleotide is amplified by RCA. Such a bipolar primer could not be used at all in the method of Chee because in Chee the ATC is formed by ligation of the primer ends, or by ligation of adjacent primers (in both cases, ligation requires adjacent 5' and 3' ends), so that a bipolar primer (with two 3' ends) is unnecessary and one would therefore not be motivated to use it.

Furthermore, in Lizardi the adjacent primers form on the target sequence, are then ligated, the target removed and the ATC is bound to the ligated oligonucleotide. This cannot work in Chee, which uses the adjacent primers to form the ATC whereas Lizardi uses them to bind the ATC and so, again, one is not motivated to look to, much less to

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combine, these references. Lizardi simply does not teach use of such a primer in the way that it would be used by Applicant in the claimed invention (as in claim 33), or in Chee. where the ATC is formed by ligation of the primers.

The Commissioner is authorized to charge payment of any additional filing fees required under 37 CFR 1.16 associated with this communication or credit any overpayment to Deposit Account No. 03-0678.

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